### **Table Of Contents**

### **About the Author**

### Acknowledgments

#### Introduction

# **Chapter 1: Choose Your Corvette**

Fiberglass Bodies

Handling

NCRS and Bloomington Gold

Collector Values

Exterior/Interior Differences

Options

Skills and Capabilities

# Chapter 2: A Corvette by the Numbers: What to Look For

Codes, Codes, Codes

Inspection Results

Analyzing a Potential Project

# **Chapter 3: Getting Started**

Types of Restoration

Shop/Garage Requirements

Parts Cleaning

**Paint Preparation** 

**Equipment Needs** 

**Sourcing Parts** 

Disassembly

Lifting the Body

### **Chapter 4: Bodywork**

Components to Consider

Inspection

Fiberglass Repair

Fiberglass Panel Replacement
Fiberglass Panel Removal
Frame Repair
Prepping to Paint

### **Chapter 5: Paint**

Safety Concerns

Choose a Shop

Should You Do It Yourself?

**Paint Types** 

NCRS or Bloomington Gold Paint Refinishing

**Practice Applying Paint** 

**Paint Facilities** 

**Body Prep** 

Post-Paint Work

**Body Reinstallation** 

# **Chapter 6: Engines**

Other Factors to Consider

**Engine Disassembly** 

Machine Shop Service

Short Block Assembly

Top End Assembly

Valve Adjustment

Alternative Engine Options

Bloomington Gold/NCRS Requirements

### **Chapter 7: Transmissions**

Identification

Disassembly

Inspection

Assembly

### **Transmission Options**

### **Chapter 8: Driveline Restoration**

Clutch Linkage

Bellhousing

Differential

Install Driveshaft/Axleshaft

### **Chapter 9: Brakes**

1963–1965 Drum Brakes

**Drum Brake Options** 

Hydraulic System

Master Cylinders

Brake Lines, Fittings, Hardware

Power or Manual Brakes?

Brake Fluid

Parking Brakes

### **Chapter 10: Suspension**

**Design Innovations** 

Alignment Terms

Suspension Restoration

Rear Wheel Bearing Service

Make a Plan of Attack

Chassis Disassembly

Subassembly Disassembly

Rear Trailing Arm Installation

Steering System Installation

**Subassembly Installation** 

Component Installation

### **Chapter 11: Electrical and Wiring**

Starter Motors
Ignition Distributors
Electric Motors
Gauge Clusters
Chapter 12: Interior
Seat Covers
Headliner and Insulation
Cowl Vents
Dash Assembly
Carpet
Window Trim
Seats
Door Panels
Convertible Top
Hardtop
<b>Chapter 13: Other Components</b>
Fuel System
Mechanical Fuel Injection
Cooling System
Air Conditioning
Sound System
Ignition Shielding
Wheels and Tires
Power Steering
Power Windows

Electrical System Inspection

Component Restoration

Using a Multi-Meter

Wiring Advances

Alternators

Exhaust System

Windshield and Glass

**Source Guide**